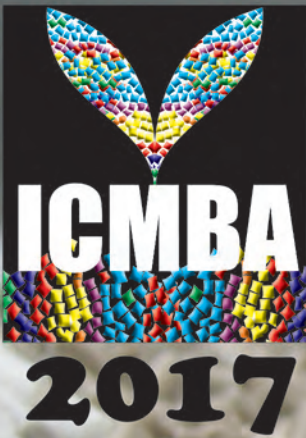


6th Edition



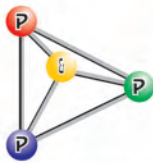
Indian Convention on Compounds Masterbatches and Additives

Organised by



Colour Publications Pvt Ltd
The House of Many Mansions

Powered by



POPULAR PLASTICS & PACKAGING



India's premier journal for the plastics, polymer and packaging industries

The Lalit, Sahar, Mumbai
2nd-3rd November 2017

**India's only dedicated event for
masterbatches, additives
& compounding**

For registration details, branding opportunities or for further information, contact:
The Convenor, ICMBA, Colour Publications Pvt. Ltd.
126-A, Dhuruwadi, AV Nagwekar Marg, Prabhadevi, Mumbai – 400 025
Tel: +91-22-2430 6319 * Cell: +91-98204 69582, E-Mail: icmba.colorpub@gmail.com

ABOUT THE EVENT

Indian Convention on Compounds, Masterbatches & Additives Conference (ICMBA 2017) aims to bring aboard contemporary content from learned speakers representing world leaders, adhering to the subject of masterbatches, additives and compounding. Both masterbatches and compounds are central to performance and value-addition in the Indian Thermoplastics segment, which in turn is a key link in vital growth segments in India like Packaging, Automotive, Infrastructure, etc. ICMBA 2017 is the sixth in a series of biennial events. The inaugural edition (2007) was a huge success with over 210 business delegates attending the proceedings. The next one (2009) surpassed its success, and saw a record 348 delegates attending the event, propelling it to being recognised as the leading event of its kind globally. This was further reinforced with the last 3 editions (2011, 2013 & 2015) which saw over 400 delegates in attendance. The emphasis at this edition would be on better formulating and manufacturing practices. Over 25 papers would be presented, each different from the other, and addressed by expert speakers representing organisations who are world leaders in the technologies and products they will address. There will also be a provision for product and literature display, expanding the scope of interaction and knowledge interchange.

CONTENT

Anti-Microbials for Thermoplastics * Additive solutions for Agricultural Plastics * New-Age Anti-Oxidant Technologies for Thermoplastics * Dosing, Blending & Conveying of Polymers * Solutions for Glass Reinforcement of Thermoplastics * Flame-Retardants for Thermoplastics * New-Age Polymer Processing Aids * Stabilisation of Automotive Plastics * Value-Addition & Cost-Optimisation with Sub-Micronised Fillers * Additive Solutions for WPC * Continuous Mixing Solutions for HFFR Compounds * Testing and QA for Masterbatches and Compounds * Automation in manufacturing of Masterbatches and Compounds * Optimising use of Titanium Dioxide for Thermoplastics * Specialty Blacks for Thermoplastics * Cost Effective & High Performance Inorganic Pigments Solutions * Organic Pigments for Thermoplastics * Liquid Colours and Solvent Dyes for Thermoplastics * Wetting and Dispersing Additives for Pigments and Fillers * Best Manufacturing Technologies for Colour Masterbatches * Strand Pelletising and Underwater Pelletising Solutions * Impact Modifiers for Thermoplastics * Specialty Waxes for Thermoplastics * Coatings for Thermoplastics * User Expectations from the Masterbatch and Compounding Industry

WHO SHOULD ATTEND

The programme has been designed to suit the technical and commercial needs of the following segments in the plastics, polymer and packaging supply chain:

* Pigment/Colorant Manufacturers * Additives Manufacturers * Engineering Plastics Segment * Compounders * Masterbatch Manufacturers * Machinery and Ancillary suppliers * Users of Masterbatches and Compounds * FMCG Plastics Industry * Polymer and Resin Manufacturers * Plastics Processors and Converters * White Goods manufacturers * Automotive Plastics Segment * Plastic Packaging Segment

PAST PATRONS



* Logo usage as provided during year of participation